Dear Esther! Dear Joshua!

Barbara and I wish Merry Christmas and happy New Year to you. It is the first Christmas in your new atrium house and we hope it will have alwys good stars.

It is difficult to wish happiness because our feeling is overshadowed from Bobs dead. We was corresponding together about the possibility to breed Rhizobia for high nitrogen fixation and large host range. My last letter has been opened by Mr. Brock from the C.S.I.R.O. in Canberra and he has informed me that Bob died in the 4th of November.

A fortnight ago I have visited the optical plant Zeiss in Oberkochen to prove the new Ultramicrospectrophotometer. With this wonderful apparatus it is possible to measure from ultraviolett til infrared with a ray from o, 3th diameter running in meander form or only in diameter. In bacterial stars I get the maximum absorption in 260mm, the DNA maximum, and this maximum is situated in the starcenter, the point of zygote formation. My main work is now concentrated in increasing the recombination rate during star firmation or to separate the generative phase from the vegetative one in my bacteria. I have some success and it is quite easy now to demonstrate recombination in B6. and Schramm have demonstrated the inactivating or mutagenic effect of nitrous acid in TMV and Kaudewitz in E.coli caused by the deamination of the RNA or DNA - bases. I am trying to get mutants with this method in B6 and it seems with good effectiveness. I hope to get now a broad mutant spectrum and to explane the mode of genetical exchange during starformation.

Dr. Kaudewitz visited me in October. He is now the successor of Dr. Nachtsheim in the Max Flank Institution in Berlin. Dr. Kaudewitz offered me a good position in his Institution but here I have now more scientific independence than in Berlin.

We plan to visite the microbial congress in Montreal 1962 and hope we can meet you there ore in Stanford. But the realization of this plan depends from the monney.

All best wishes from

Barlow, Iran Heither and Welfren